

DOCKET NO.: 390

| ART UNIT: 2814

EX.: W. Louie

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF THE PATENT APPLICATION

OF: Takao NAKAMURA et al.

SERIAL NO.: 09/519,408

FILED: March 3, 2000

FOR: SEMICONDUCTOR LIGHT-EMITTING DEVICE, METHOD

OF MANUFACTURING TRANSPARENT CONDUCTOR FILM AND METHOD OF MANUFACTURING COMPOUND SEMI-

CONDUCTOR LIGHT-EMITTING DEVICE

COMMISSIONER FOR PATENTS BOX RESPONSE - NO FEE WASHINGTON, D. C. 20231

October 3, 2001

ATTN.: DRAWING REVIEW BRANCH

Dear Sir:

- 1) Applicants are enclosing seven sheets of revised drawings showing proposed corrections marked in red, in which the sub-figures (a), (b), (c) and (d) of original Fig. 1 have been separately labelled as Fig. 1A, Fig. 1B, Fig. 1C and Fig. 1D.
- 2) To more clearly show the three separate curves or lines of data points in original Fig. 6, it is proposed to separate Fig. 6 into three separate Figures, namely Fig. 6A, Fig. 6B, and Fig. 6C.
- 3) In order to more clearly show the three separate lines or curves of data points in original Fig. 7, it is proposed to divide Fig. 7 into three separate Figs., namely Fig. 7A, Fig. 7B, and Fig. 7C.

4) Since these corrections merely involve relabelling Figures and dividing an original Figure into distinct sub-figures, no new matter is involved. Approval of the proposed revisions is respectfully requested. Proper formal drawings incorporating the present revisions will be filed once the application has been allowed.

Respectfully submitted,

Takao NAKAMURA et al. Applicant

WFF:ar/3905 Encls.:postcard, red-marked file copy of drawing Figs. 1, 6, 7

Walter F. Fasse
Patent Attorney
Reg. No.: 36132
Tel. 207-862-4671
Fax. 207-862-4681

P. O. Box 726

Hampden, ME 04444-0726

CERTIFICATE OF MAILING:

I hereby certify that this correspondence with all enclosures is being mailed on October 3, 2001 as first-class mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, Box Response - No Fee, Washington, D. C. 20231.

Walter F. Fasse - October 3, 2001